communication protocol independent of said first communication protocol and said second-tier base station connected to said first-tier base station;

a first-tier remote unit wirelessly connected to said first-tier base/station through said first radio transceiver; and

a second-tier remote unit wirelessly connected to said second/tier base station through said second radio transceiver;

wherein the second radio transceiver operates at a lower power than the first radio transceiver by performing the following steps:

- (a) synchronizing the second radio transceiver with the second-tier base station;
- (b) powering down the second radio transceiver for more than half of its operating time;
- base station; buffering data intended for the second radio transceiver at the second-tier
- (d) announcing the buffered data to the second radio transceiver at regular predetermined interval until the second radio transceiver retrieves the buffered data from the second-tier base station.
- 2. The system of claim 1, wherein said first-tier remote unit or second-tier remote unit comprises a data collection device.
- 3. The system of claim 2, wherein said first-tier remote unit or second-tier remote unit comprises a bar code reader or an RFID reader.

K X

- 4. The system of claim 1, wherein said first-tier remote unit or second-tier remote unit comprises a vending machine.
- 5. The system of claim 1, wherein said first-tier remote unit or second-tier remote unit comprises a pager.
- 6. The system of claim 1, wherein said first-tier remote unit or second-tier remote unit comprises a door lock.
- 7. The system of claim 1, wherein said first-tier remote unit or second-tier remote unit comprises a computer peripheral.
- 8. The system of claim 1, wherein said first-tier remote unit or second-tier remote unit comprises a computer peripheral selected from the group comprising a printer, modem, handheld terminal, point of sale station, and other serial or parallel devices.
- 9. The system of claim 1, where n said second-tier base station is wirelessly connected to said first-tier base station.
- 10. The system of claim 1, wherein said first-tier base station is wirelessly connected to the LAN.



3

- 11. The system of claim 1, wherein said second-tier base station is connected to said first-tier base station through a serial port.
- 12. The system of claim 1, further comprising:

 another second-tier base station wirelessly connected to said second-tier base station.
 - 13. A multi-tier system for digital packet radio communication, comprising: a host connected to a local area network;

a first-tier base station having an operating range of over about 100 feet connected to said host through the local area network, said first-tier base station comprising a first radio transceiver for spread spectrum radio transmission in accordance with a first communication protocol;

a second-tier base station having an operating range of about 5 to about 100 feet comprising a second radio transceiver operating in accordance with a second communication protocol independent of said first communication protocol and said second-tier base station connected to said first-tier base station;

a remote unit wirelessly connected to said second-tier base station through said second radio transceiver;

wherein the second radio transceiver operates at a lower power than the first radio transceiver by performing the following steps:

(a) synchronizing the second radio transceiver with the second-tier base station;



- (b) powering down the second radio transceiver for more than half of its operating time;
- (c) buffering data intended for the second radio transceiver at/the second-tier base station;
- (d) announcing the buffered data to the second radio transceiver at regular predetermined interval until the second radio transceiver retrieves the buffered data from the second-tier base station.
- 14 The system of claim 13, further comprising:

 an enclosure containing both said first-tier base station and said second-tier base station.
- 15. The system of claim 13, further comprising:

 another second-tier base station wirelessly connected to said second-tier base station.
 - A multi-tier system for digital packet radio communication, comprising: a host connected to a local area network;
- a first-tier base station connected to said host through the local area network, said first-tier base station comprising a first-tier radio transceiver for spread spectrum radio transmission in accordance with a first communication protocol;
- a second-tier base station having an operating range of about 5 to about 100 feet comprising a second-tier radio transceiver operating in accordance with a second

Amendment Dated January 31, 2003

communication protocol independent of said first communication protocol and said second-tier base station connected to said first-tier base station;

another second-tier base station comprising another second-tier radio transceiver communicating in accordance with said second communication protocol and said another second-tier base station connected to said second-tier base station; and

a remote unit wirelessly connected to said another second-tier base station through said another second-tier radio transceiver

wherein each of the second-tier radio transceivers operate at a lower power than the first-tier radio transceiver by performing the following steps:

- synchronizing the second-tier radio transceivers with the second-tier base (a) station;
- (b) powering down the second-tier radio transceivers for more than half of its operating time;
- buffering data intended for the second-tien radio transceivers at the (c) second-tier base station;
- (d) announcing the buffered data to the appropriate second-tier radio transceiver at regular predetermined interval until the second-tier adio transceiver retrieves the buffered data from the second-fier base station.
 - 17. The system of claim 16, further comprising:

additional one or more second/tier base stations connected wirelessly to said first second-tier base station, each of said one or more second-tier base stations comprising a second-tier radio transceiver operating in accordance with said second communication protocol.

